

Part 1: Parse JSON #1

Open

robertying-stripe opened this issue on Nov 16, 2023 · 0 comments



robertying-stripe commented on Nov 16, 2023 · edited

...

Let's parse some JSON data.

If you're unfamiliar with JSON –or– you're using a statically typed language, such as **Java**, **Kotlin**, **C#**, **C++**, or **Go**, please review the [JSON Primer](#) to see how to handle *dynamic (unstructured) objects* in JSON.

You may use structured objects, if you prefer.

You should:

- Write some code to extract the payment intent data from [payment_intent_fixture_01.json](#). Each item in the list is a payment intent.
- Print the sum of the amounts in the payment intents

If you don't have a local development environment set up yet, there are some project scaffolds in <https://github.com/stripe-interview/reconciliation/tree/main/scaffolding>

When You're Finished

Move on to [#2](#)

JSON Library Recommendations

We recommend these libraries for your language of choice.

If there is a JSON library that you prefer, *feel free to use that instead*.

Language	JSON
C++	nlohmann/json
C#	Json.NET
Clojure	data.json
Common Lisp	cl-json
Go	encoding/json
Java / Kotlin	jsoniter or Gson
JavaScript	ES5 JSON
Python	json
Ruby	JSON
Rust	serde_json
Scala	spray-json or Circe
Swift	swift-decoding

